# Add your title here, max 15 words

First Name Last Name1\*, First Name Last Name1, First Name Last Name2

1 First Affiliation (Laboratory or Institute, University, Country)

2 Second Affiliation (Laboratory or Institute, University, Country)

## Abstract

**Max 400 words; may include one color image** (please assure sufficient quality and formatting). We especially encourage junior scientists to submit an abstract that could be presented as a short talk or poster. Attendance is limited to 380 participants and priority will be given to authors of accepted abstracts (after peer review).

**Instructions for preparation:**

* **Submission deadline: December 13, 2019**
* **Do not change** the predefined **format styles** of the template
* Keep document length **within 1 page,** and **file size ≤ 5MB**
* Add an **asterisk (\*) to the presenting author** and **underline all authors that plan to attend the symposium**

**When preparing your abstract, please consider the following:**

* the focus of the CYBATHLON Symposium is on the user-driven design and the evaluation of assistive technology; please highlight these aspects in your work wherever possible.
* present objective results instead of planned work where possible (avoid "we will").
* include a sentence on the outlook and wider potential of your work.
* please format your abstract to fit the template (font size, margins and page length restrictions, short biography of the presenting author only)

Notifications will be sent out by January 17, 2020. Accepted contributions will be presented as posters or short talks. Registration will open following the abstract review. Presenting authors of accepted contributions will be requested to register by January 31, 2020.

For further information, visit <http://www.cybathlon-symposium.ethz.ch>

or contact symposium@cybathlon.com

## References

1–2 references related to the presented work, formatted according to the following example:

1. Gassert, R., Metzger, J.-C., Leuenberger, K., Popp, W.L., Tucker, M.R., Vigaru, B., Zimmermann, R. and Lambercy, O. (2013). Physical Student-Robot Interaction with the ETHZ Haptic Paddle. IEEE Transactions on Education, 56(1): 9–17.

## Short Biography

Short biography of the presenting author, **max 80 words**.